

FIG. 1

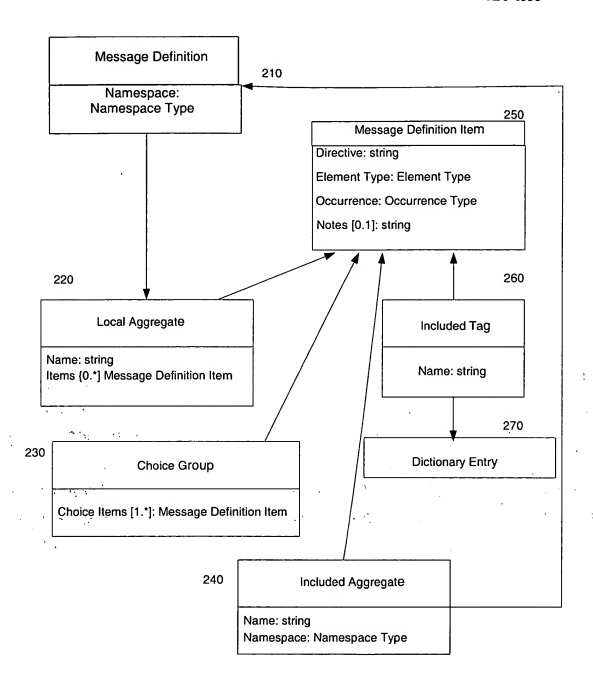


FIG. 2

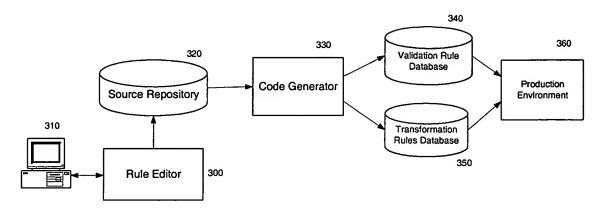


FIG. 3

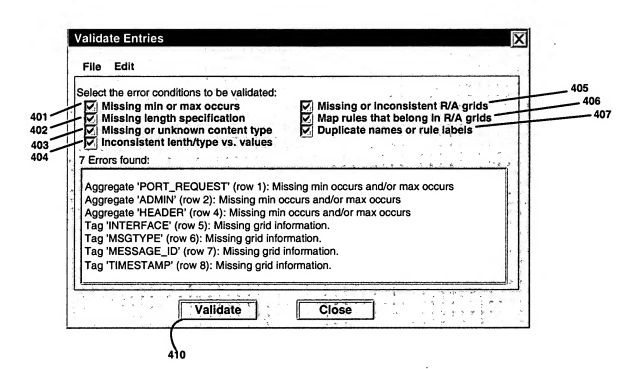


FIG. 4

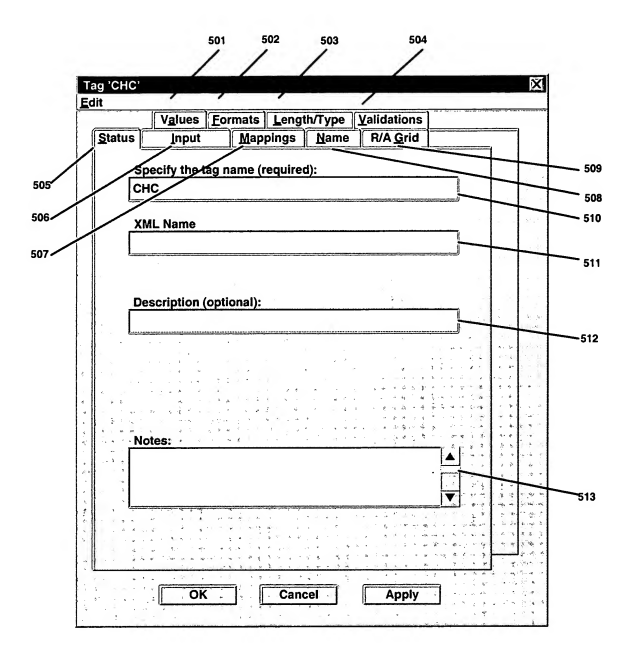


FIG. 5

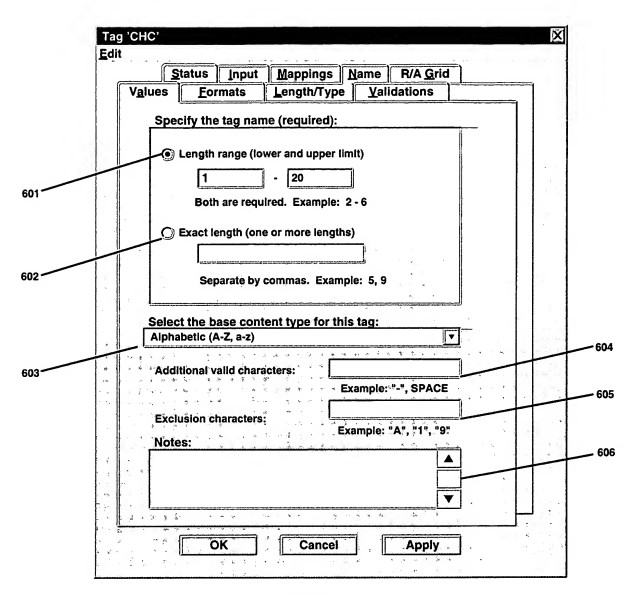


FIG. 6

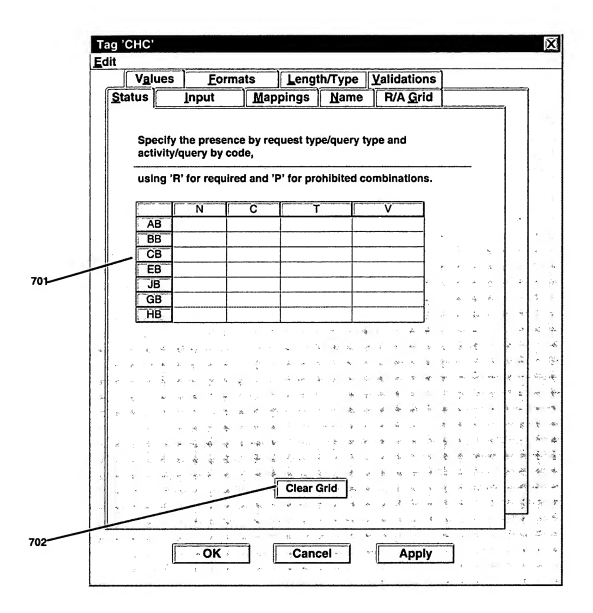


FIG. 7

	Rule M #	50			Rule selecto	r: () If	Else If () Else		<u> </u>
0,	en Paren		— Expressio	on 1						A
	and and		Fleid: SINPUT Test: Is Equa				Qual. field Edit Qual. field Edit]]	losed Paren	
	¥	Ľ		unistro antantana			II con	<u>-</u>		V
	· · ·		Append e	xpression	Inser	t expression	Delete las	st express	ion)
	e Mapping	1	x Mapping	Error Act	ion Si	pecial Action	Nested Rules	Rule	Placeholder	Notes Notes
		x mapping	x Mapping	Error Act	ion Si	pecial Action	Nested Rules	Rule I	Placeholder one-to-one val	ue mappings.
	y the complex Assign	x mapping type:	x Mapping	Error Act	ion Si	pecial Action	Nested Rules	Rule I	Placeholder	ue mappings.
	y the complex Assign Field / v	x mapping type:	x Mapping section as a se	Error Act	ion Si	pecial Action	Nested Rules	Rule I	Placeholder one-to-one valu Output Va	ue mappings.
	y the complex Assign	x mapping type:	x Mapping section as a se	Error Act	ion Si	signments.	n Nested Rules The map table can be	Rule I	Placeholder one-to-one valu Output Va	ue mappings.
	y the complex Assign Field / v	x mapping type: raiue: field: field: at as:	x Mapping section as a se	Error Act	ion Si	signments.	n Nested Rules The map table can be	Rule I	Placeholder one-to-one valu Output Va	ue mappings.
	y the complex Assign Field / v To 1 Reforms	type: [ralue: [field: [rat as:	x Mapping section as a se	Error Act	ion Si	signments.	n Nested Rules The map table can be	Rule I	Placeholder one-to-one valu Output Va	ue mappings.

FIG. 8

Rule Editor	C. San Jaha Villa		3 - 110 Marin Mari					
Elle Edit View Options Tools Window Help								
<u>'</u>		0						
		Service	Service Manager Requirements					
Document Title	PORT_REQUEST							
Document Number	-	-						
Issue Date								
		-						
Release		-						
Company	<u> </u>	J						
Row, Status	Input Information	*	Output Information					
		•	*					
Pend.			Output Aggregate:	+ 1				
			PORT_REQUEST{					
2								
Pend.		19	Output Aggregate:					
. U.			PORT_REQUEST(ADMIN(
7 3	The second second	i i ii	* * * *	× *				
Pend.	. Input Tag:	e 7	Output Tag:	* 1				
	PORT_REQUEST(ADM	ivícino	PORT_REQUEST(ADMIN(CH	5				
	Mapping Rules: [M#10]. Map as is	* 2 3	Lêngth and Type:	, 4				
		E & VI -	} (close 'ADMIN' from row 2)	\$ 5				
			Ouput Aggregate:	* * -				
Pend.	* * * * * *	2 8	PORT_REQUEST(HEADER(is the Winds				
	\$ 7 8 8 % K	7 7 7	. , ,					

FIG. 9

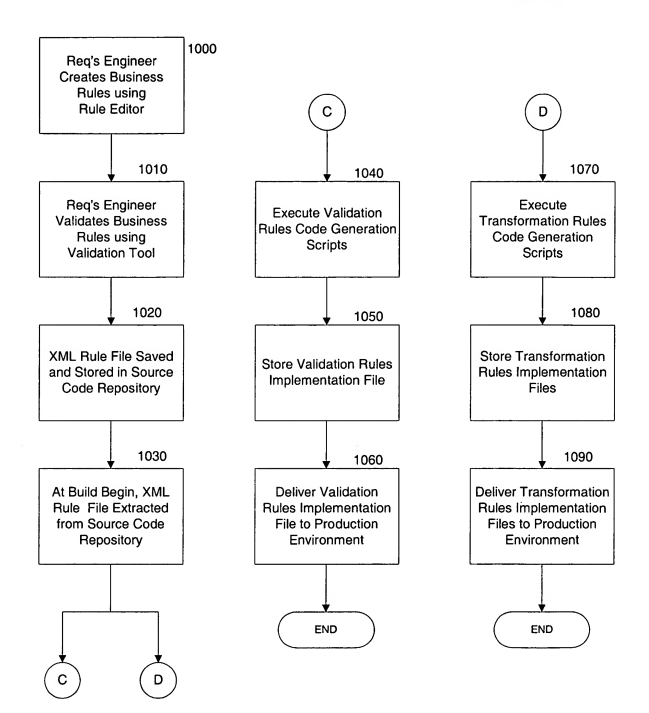


FIG. 10

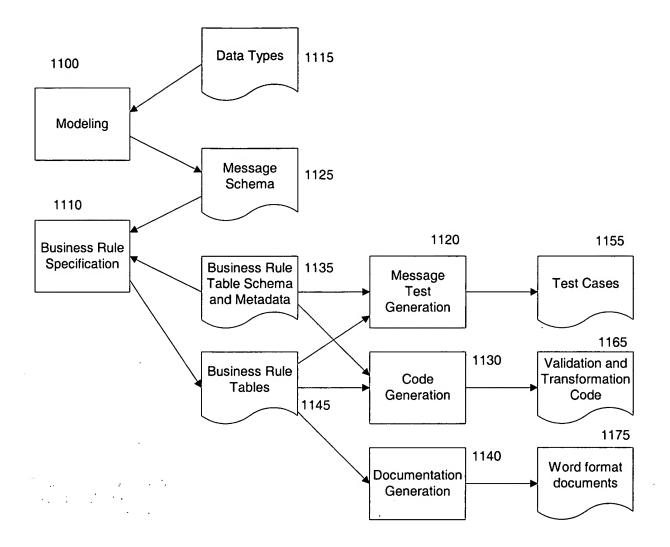


FIG. 11

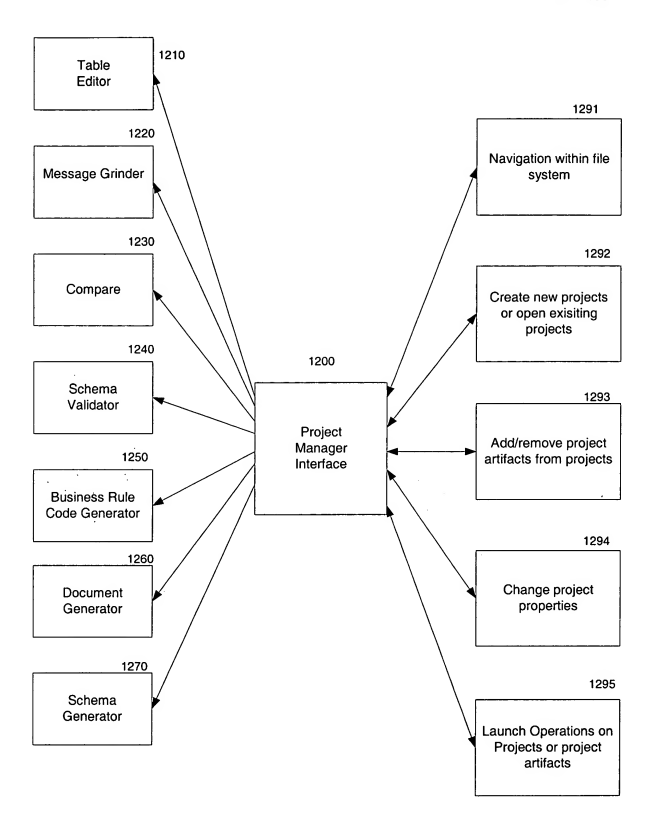
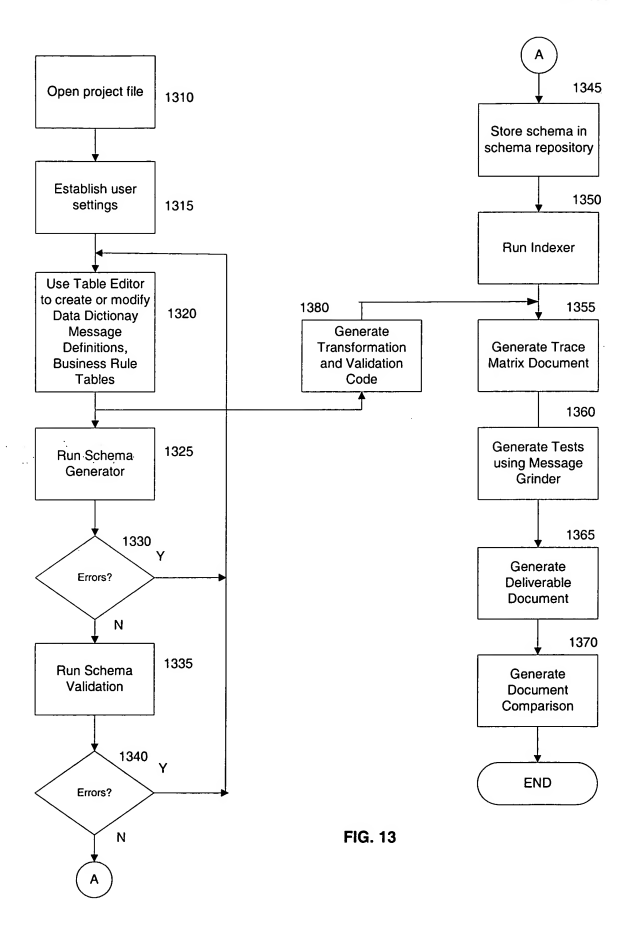


FIG. 12



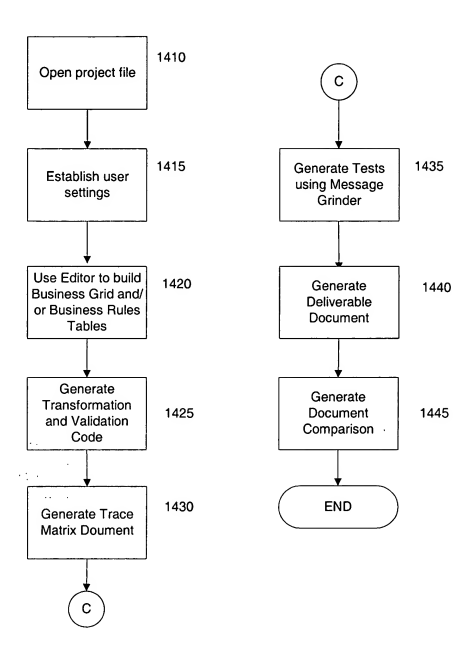


FIG. 14